34-18.





## The General Electric Co., Ltd.

## TERMS OF BUSINESS AND CONDITIONS OF SALE.

### 1.—HOW TO ORDER.

### WHEN ORDERING :-

- Quote Section Letter and Catalogue No. -- If special quotation has been submitted, give quotation reference also.
- State whether order to be sent in one consignment only, or whether immediate delivery is to be made of what is in stock. If it is not imperative that the exact articles specified be sent, add the words "or similar."

### TELEPHONE ORDERS :-

The telephone number of the G.E.C. Head Office, Magnet House, Kingsway, is Regent 7050 (50 lines). That of each of the Company's branches will be found on page 4 of the cover of this Catalogue section. The Company is prepared to execute orders from its customers received by telephone, but in the interests of customers themselves, all such orders should be confirmed in writing. All Orders confirming Verbal Orders should be plainly marked "Confirmation."

### CORRESPONDENCE :-

Owing to the variety of the goods handled by the Company, letters and telegrams dealing with orders should specify:-

Order number and date.

(b) The nature of the goods, or the section of the catalogue concerned.

### 2.—A WARNING.

Instances have occurred where Shippers, Merchants, Contractors, and others receiving indents, specifications, and orders for goods described merely by reference to letters and numbers contained in the Company's Catalogues, have quoted for or supplied the goods of other manufacturers under the said letters and numbers. The Directors of the Company have been advised that such action is a fraud upon the Company's rights, and have been successful in obtaining an injunction and damages in proceedings taken in the Chancery Division of the High Court of Justice. The injunction restrained (inter alia) the use or employment in connection with electrical goods not manufactured or supplied by the Plaintiffs, of letters or figures having reference to the Plaintiff's Catalogue, so as to induce the belief that such goods are manufactured or supplied by the Plaintiffs.

While inviting all persons engaged in the electrical trade to make frequent reference to the Company's Catalogue as a standard work on electrical materials and goods, the Directors feel bound to issue this warning against an improper use of the Catalogue.

### 3.—GENERAL CONDITIONS OF SALE.

The Company will use its best endeavours to execute Orders to time, but under no circumstances will be responsible for late delivery. The Company reserve the right to cancel any uncompleted Orders or suspend delivery in the event of any of the buyers' engagements not being duly met, or if they have reason to believe that such engagements may not be met.

### RETURNS :-

Goods cannot be taken back later than 10 days from date of Invoice.

Returned goods will not be accepted unless accompanied or preceded by an Advice Note.

Advice Note must state reason for the return of goods, the date, reference letter and number of the Invoice on which the goods were charged.

The acceptance of returned goods does not necessarily entitle to credit for same. Credit can only be given when the claim has been examined and found correct.

Goods should not be returned in cases consigned as "empty" since, if so consigned, they are very liable to get lost in transit, or overlooked, in which case the Company will not hold themselves responsible, and no credit can be given.

### BREAKAGE, DAMAGE, AND PILFERAGE :-

Except in special cases the Company do not hold themselves responsible for any loss or damage in transit. Goods should be examined immediately on delivery, and in the case of breakage, damage or pilferage the Consignee should notify the Carriers immediately, and lodge a claim within three days of delivery, keeping the broken or damaged articles for examination.

In the case of non-delivery a claim must be lodged with the Carriers within fourteen days of despatch.

Claims for alleged shortage can only be entertained if received within three days of receipt of goods and if accompanied by fullest possible particulars of case, number, condition, etc.

Whilst every care is taken to ensure correct execution of orders, and whilst any faulty goods are of course replaced, the Company will not entertain claims for consequential damage, loss of time sustained, cost of repairs executed without previous

### SUBSTITUTION OF IMPROVED DESIGNS :-

The Company will supply that pattern which experience has shown to be the best, instead of invariably sending exactly the one that may be ordered.

### DIMENSIONS AND DRAWINGS :-

Although all dimensions and drawings appearing in the Company's Catalogue have been compiled with every possible care, no guarantee is given that same will not be departed from or varied without notice.





SECTION

F (3)

16th Edition.

January, 1925

FOR

ELECTRIC LIGHTING.

### CONTENTS.

		PAGE
"SUPERLUX" REFLECTORS, GLOBES, ETC	47.	1402
"EQUILUXO"		1403
"HOLOPHANE" ,,		1404/5
FANCY SHADES	14	06/7/10
COLOURED AND DECORATIVE GLASS SHADES		1408/9
CONIC GLASS SHADES		1411
" Enamelled Iron Shades		1411
CARDBOARD SHADES		1411
CARDBOARD CURTAINS FOR OPAL SHADES		1411
CLEAR WELL GLASSES	• • •	1412
CLEAR GLOBES		1412
BULKHEAD GLASSES		1412

# THE GENERAL ELECTRIC CO., LTD.,

Head Office: MAGNET HOUSE, KINGSWAY, LONDON, W.C.2.

**F** 

Telephone: Regent 7050 (50 lines).

Telegrams: "Electricity, Westcent, London."

\$

Works: WITTON, BIRMINGHAM, COVENTRY, MANCHESTER, SOUTHAMPTON, ERITH, WEMBLEY, LONDON, Etc.



### GLASSWARE.



G 100/8



G 120/6



G 160/72



G 179/86

## REFLECTORS— FOR BOWLS & HEMISPHERES.



G 191/8

Catalogue No.	G 191	G 192	G 193	G 194	G 198	G 195	G 196
Diam. Lip.	ins. 10 31	ins. 12 31	ins. 14 31	ins. 16 3}	18 4	ins. 20 4	ins 24 4
PRICE each.	6 9	11/3	17/3	27 -	42 -	60 -	90 -

### REFLECTORS-(DISTRIBUTING TYPE).

Catalogue No.	Dimensions.			OSRAM Lamp recommended.		PRICE
No.	Lip.	Width.	Height.	Vacuum.	Gasfilled.	each.
	ins.	ins.	ins.	Watts.	Watts.	s. d.
G 100	21	5	31	20	-	2 6
G 102	21	53	41	30-40	30-40	3 3
G 104	21	7 1	53	60	60	4 9
G 106	31	II	61		100	11 3
G 108	31	121	8	_	200	15 0

### REFLECTORS-(CONCENTRATING TYPE).

Catalogue No.	Dimensions.			OSRA! recomi	PRICE	
No.	Lip.	Width.	Height.	Vacuum.	Gasfilled.	each.
G 120 G 122 G 124 G 126	ins. 2 1 2 1 2 1	ins. 51/2 61/2 71/4	ins. 33 44 53 51	Watts. 20 30-40 00-100	Watts. 30-40 60-100 100-200	s. d. 2 6 3 3 4 9

### HEMISPHERES.

Catalogue		Dimensions.		OSRAM	00101
No.	Diameter over Flange.	Diameter under Flange.	Depth.	Gasfilled Lamp recommended.	PRICE each.
0.155	ins.	ins.	ins.	Watts.	s. d
G <b>160</b>	8	7 ½	37	40	4 6
G <b>162</b>	10	91/2	4%	60	6 9
G 164	I 2	111	5%	60-100	11 3
G 166	14	131	6 <del>1</del>	100-200	17 3
G 168	16	151	73	200-300	27 (
G <b>170</b>	18	171	83	200-300	42 0
G <b>172</b>	20	191	93	300-500	60 0

### OGEE BOWLS.

Catalogue		Dimensions.		OSRAM		
No.	Diameter over Flange.	Diameter under Flange.	Depth.	Gasfilled Lamp recommended.	PRICE each.	
G <b>179</b>	ins.	ins.	ins.	Watts.	s. d.	
G 180	12	J I 1/2	5 1	00-100	11 3	
G 181 G 182	14	132	61	100-200	17 3	
G 184	20	151	7 2	200-300	27 0	
G 186	2.4	23	10	200-300 300~500	90 0	

### GLOBES.



G 140/6.

No.	Lip.	Diam.	OSRAMLamp recommended.	PR	ICE
C 4 40	ins.	ins.	Watts.	S.	d.
G 140	34	6	30-40	3	6
G 142	5 1/2	71	60-100	5	0
G 143	4	7 1	00-100	5	0
G 144	63	9	100-200	10	6
G 146	81	12	100-300	18	0



### GLASSWARE.



DISTRIBUTING TYPE.

Citions		(HOL)	M Latte	PRI	3.7
		Y	Year		-
	Solate-	Waste	State.	17	3.
1500	4. 14. 14	200		3	6
1502	51-11-41	.00po	100	-4	-8
1504	20 4 2 2 2	Dec	too.	5	10
1500	W - 15 - 15	Name .	100	9	8
1508	took of the said			1-4	7



CONCENTICATING TYPE

CHERNO			10000	a topic	PRILL
80	7-4		No.	Tradited	-6.5
1510	57	15	Part I	Bright.	3 4
G 1512			Jan 130	po-det	5 10
1520		-51		100 000	14 7



HIGH WATTAGE TYPE

Yeshipe	100	MARKET Countries	PRICE
(-1522	ordina.	Sec. per	21 8



1540 6 DORIC GLORD ~

-	-	PROFE
G 1540	4.75	
1542	218 12	9 6
1544	38.734.71	16 6
0.1546	11.10-0	27 6



GEORGIAN HEMISPHERE

Challegest.	Tentre	Lamp Incommended	PRIC
	month.	Fatte	-
11230	- 4	90	9
G1832	The Control		13
G1884	13.	Sec size	22
G 1836	10	Plant Street	36
G 1538		proc tool	88.



1550 60 DORGC 1115MC=PHD RO

Ordered .	District	DOLLA LIMBA	PRIDE	
		Kim		٧
1580	1.0	44	9	-
C 1552	100	140	13	4
- 1554	12	-law years	22	(
0.1556	114	10000	36	14
G 1558	- 10	man-low.	58	14
1500		1,6540	200	6

# "HOLOPHANE"

## GLASSWARE.

### STILETTO REFLECTORS.

## EXTENSIVE TYPE.



Catalogue No.	Holophane No.	Lip.	Diameter.	Depth.	OSRAM Lamp recommended.		PRICE each.	
					Vacuum.   Gasfilled.	Car	CII.	
		ins.	ins.	ins.	Watts.	Watts.	S.	d.
G 1001	E 25	21	57	3 %	20	30	3	3
G 1002	E 40	2 1	61	41	30-40	40	4	0
G 1003	E 60	2	7	5	60	60	4	6
G 1008	E 100	2 1	83	57	100	100	7	6
G 1005	E 150	3 4	10	61		150-200	13	6
G 1006	E 250	31	113	$-\frac{2}{3}$		300	18	6
G 1007	E 500	34	141	Sē		500	45	0

G 1011/8

### INTENSIVE TYPE.

No. Holophane No.		Lip.	Diameter.	Depth.	OSRAM Lamp recommended.			PRICE each.	
					Vacuum.	Gasfilled.	eac	in.	
G 1011	7.05	ins.	ins.	ins.	Watts.	Watts.	S.	d.	
	1 25	21/4	6	4	20	30	3	3	
G 1012	1 40	2 ]	63	41	30-40	40	4	0	
7 1013	1 60	2	7	51	60		7	0	
1018	1 100	2 1	87	J 4		60	4	6	
1015	7 150	4	8	38	100	100	7	6	
1016		34	105	03		150-200	13	6	
	1 250	34	I I 8	71		300	18	6	
1017	1 500	34	1.43	81		500	45	0	



G 1021/7

### FOCUSSING TYPE.

PRICE	OSRAM Lamp recommended.		Huluphane Vo. Lip. Diameter. Depth.	ogne Holophane Vo. Lip.			
each.	Gasfilled.	Vacuum.					
S. ()	Watts.	Watts.	ins.	ins.	ins.	F 25	G 1021
3 3	30	20	3 %	08	24	F 40	G 1022
4 0	40	30-40	48	7 8	2 1	F 60	G 1023
4 6	60	60	5	7 8	2 1	F 100	G 1027
7 6	100	100	58	98	2 1	F 150	G 1025
13 6	150~200		0 4	111	34	F 250	G 1026
18 6	300		7 2	134	34	1 300	

### GLOBES.



G 1171

Cat. No.	Haliphan No	Dimensions.	PRICE.	
G1171	3063	6" 6" 34"	10 0	



G 1191 3

Cat. No.	Holophane No.	Dimensions.	PRICE.
G1191	3358	5" 4\" 3\"	5 3
G1193	3350	0" = 6" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9 0



G 1195

Cat. No.	Holophani No.	Dimensions.	PRICE.		
G1195	3150	41" > 61" × 31"	s. d. <b>5 3</b>		

## "HOLOPHANE"

## GLASSWARE.



REFLECTOR BOWLS.



G 1220/6

-/-

STILETTO TYPE.

Catalogue No.	Holophane No.	Diameter over Flange.	Lip.	OSRAM Gasfilled Lamp recommended.	PRI eac	
		ins.	ins.	Watts.	S.	d.
G 1210	7910	10	31	60	16	6
G 1212	7912	1.2	34	100	26	0
G 1214	7914	1.4	34	200	46	6
G 1216	7916	16	31	300	75	0

### CRYSTAL TYPE.

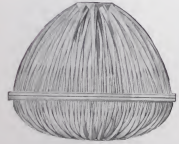
Catalogue No.	Holophane No.	Diameter over Flange.	Lip,	OSRAM Gashiled Lamp recommended,	PRICE each.
		ins	ins.	Watts.	s. d.
G 1220	7620	10	31	60	20 0
G 1222	7622	1.2	3	100	31 6
G 1224	7624	1.4	3.1	200	62 0
G 1226	7626	16	3:1	300	87 6

### STILETTO HEMISPHERES.



G 1330/6

EXCELLITES.



G 1318/24

Catalogue No.	Holo- phane No.	Dia- meter over Flange.	OSRAM Gasfilled Lamp recommended.	PRI	
		ins.	Watts.	s.	d.
G 1330	1012	10	60	12	6
G 1332	1212	12	100	18	9
G 1334	1412	14	200	43	6
G 1336	1612	16	300	75	0
		1			

REFLECTOR-REFRACTORS.



G 1340/6

Catalogue No.	Holophane No.	Diameter.	OSRAM Gasfilled Lamp recommended.	PR eac	
		ins.	Watts.	s.	d
G 1318	4007	7 %	40-60	9	6
G 1320	4010	10	100	18	0
G 1322	4012	I 2	150-200	35	6
G 1324	4014	1.4	300-500	63	6

Catalogue	Holophane	Di	imensions		OSRAM Gasfilled	PR	ICE
No.	No.	Diam.	Height	Lip.	Lamp recommended.	ead	ch.
		ins.	ins.	ins.	Watts.	5.	d
G 1340	2110	7 %	43	2 1	60	8	9
G 1342	2120	93	61	34	100-150	17	6
G 1344	2130	121	81	4	200-300	45	0
G 1346	2140	141	95	4	300-500	70	0

Bottom cups can be supplied at the following additional prices: G 1340 1/6, G 1342 2/-, G 1344 2/9, G 1346 3/6 each

### FANCY GLASS SHADES.



G 6001/7. CYLINDER.

Iced or Opalescent. 



G 6011/5. LANGHAM.

Plain Opal, Flint Edge.



G 6021/9. LANGHAM.

Opalescent.



G 6031. SEA FOAM.  $5\frac{1}{2} \times 4 \times 1\frac{1}{8}$  in. hole.

Straw Opalescent. 2/9 each. .



G 6041/5 IRENE.

 $6\frac{1}{2} \times 4\frac{1}{2} \times 1\frac{1}{8}$  in. hole.

G 6041 Frosted ... 1 6 G 6043 Ruby Edge 2 -G 6045 Citron Edge 2 -



G 6051. DAHLIA. 6 8 6 × 11 in. hole. Satin Finish. 1 9 each.



G 6053. EUGEN. 4½ ×5×1½in. hole. Satin Finish. 1/9 each.



G 6061 67 LETTICE.

 $5\frac{3}{4} \times 5 \times 1\frac{1}{8}$ in. hole. G 6061 Satin Finish 1/6 each. G 6063 Ruby Edge 2/3 "
G 6065 Green Edge 2/3 "
G 6067 Yellow Edge 2/3 "



G 6071. GAILLA.  $4\frac{1}{8} \times 5\frac{1}{2} \times 1\frac{1}{8}$  in. Satin Finish. 2/- each.



G 6073 5 VINET.

5 k × 5 k × 1 kms. 6 6073 Satin Finish. 2 - each. 6 6075 Satin Finish. Amber Tinted. 2 9 each.



G 6077. DANNY. 4½ ×5½ = 1¼in. Satin Finish. Clear Edge. 2 3 each.



G 6079. IDA. 53 53 × 11 in. Satin Finish. 2 - each.



G 6081. JENNIE. 4½ 4½ 1½m. hole. Satin Finish. **1.9** each.



G 6091. BRASSEY. 4% 5 21ms lip. Saim binish. 1 6 each.



G 6093. BLUETTE. 34 × 51 24m. hp. Satin Finish. 2 - each.



6 6095 CUBANA. 51 × 5 - 31in. lip. Satin Priish. 3 3 each.



6 6097 MONKTON. 41 51 31m. lip. Satm I mish. 3 6 each.

## FANCY GLASS SHADES.



G 6101. LYS. 4(1.5) -11 in hole. Satin I trind. 3 6 april.



6 6103.
ADELINA.
6 6 6 11 m Indiboton Fiched.
3 9 m (c.



DRAGON.



0 6107. CORONACII. #1-51-14 m. ball soon fields 3 6 m.b.



G 6109.
WOPTERIA.
Market and the second seco



G 6111.
ATHENE.
5-41-11 in hole.
Satin Francis Insured Code Key





6 3



6 6121.
PARICI.
5 5 13 to a describe library.
3 6 eacher



6 6123-IGOR. 1+21+14 to 1-4a Antice Defend. 3 3 +ac.



0125 OUIDA.



6127 TANJA.



0 6131. VEEDA. 47-24-17 m b-4-Satur Cut. 6 6 -- b.



DAMAS.



6135 DUVAI...



6137 BOMBE.

## COLOURED AND DECORATED GLASS SHADES.



G 6201. IVELL.

 $4\frac{1}{2} \times 4\frac{1}{2} \times 2\frac{1}{4}$  in. lip. White, with Black decoration. 5/6 each.



G 6203. WORTH.

 $4\frac{1}{2} \times 5\frac{3}{4} \times 3\frac{1}{4}$  in. lip. White, with Black decoration. 6/9 each.



G 6205. SHAY.

 $5\frac{1}{2} \times 5 \times 1\frac{1}{8}$ in. hole. White, with Coloured decoration. 5/6 each.



G 6207. GIDIA.

 $5\frac{1}{2} \times 5 \times 1\frac{1}{8}$  in. hole. White, with Coloured decoration. **5**/- each.



G 6211/7. EGMONT.

 $5\frac{1}{2}$   $\times 5 \times 1\frac{1}{8}$  in, hole.

G 6211 Orange. 5 - cach G 6211 Orange. 5/- "
G 6213 Mauve. 5/- "
G 6215 Rose. 5/- "
G 6217 Blue. 5/- "



G 6221/3. MOLTO.

 $5\frac{3}{4} \times 5\frac{1}{2} \times 1\frac{1}{8}$  in. hole.

G 6221 Orange. 6/- each. . G 6225 Mauve. 6/- each.

G 6223 Rose

6/- ,,



G 6225/7. EXTASE.

 $5\frac{3}{4} \times 5\frac{1}{2} \times 1\frac{1}{8}$  in. hole.

G 6227 Blue. 6/- ,,



G 6231/3. PHYLLION.

 $5 \times 5\frac{1}{2} \times 1$  lin. hole.

G 6231 Orange. 5/- each. G 6233 Mauve. 5/- "



G 6235. BURNETT.

51×51×1 lin. hole. Blue, Hand Painted decoration. 8/6 each,



G 6241/5. MEGAN.

9×5×1 in. hole.

G 6241 Orange. 9/- each. (7 6243 Mauve. 9 - ,,

G 6245 Rose.

9/-



G 6257. BOURNE.

 $4 \times 5\frac{1}{2} \times 2\frac{1}{4}$  in. lip. Hand Painted decoration. 6/6 each.

# COLOURED AND DECORATED GLASS SHADES.



G 6261/3, JESSEL. For candles Lout F 3831/3 carrors G 6261 Purk 5,6 cach G 6263 Salmon, 5,6



A 6265 7.
NOILL

OF MARKET TO THE

C 6265 Fink 16 6 carl.

L 6267 Sulmon 16 6



DOGE.



G 6271. BEAUVAIS.



TREWIN.

11 = 41 × 10x lap

brown paralment colour

3 × each.



LADEV.
As a 6273 but
with blue and green describes.
4.6 male



6277
LAMOND



EASTHOPS.
As G 6277 has seen than



0 6281. OLYMPUS. 18.6 mch.

## "PERFUMA" SMOKE ABSORBERS.

Hamil pointed discretifiers up place. Meaning on gift colour stands. A receptable or the top smaller performs to be discreminated thiroschool a priori, absorbting mode and preciting a pleasant atmosphere. Armoged to take new sign type. (SSRAM Lawry.



NII.E.

# FANCY GLASS SHADES.



G 6141. HEY.  $5 \times 4\frac{7}{8} \times 2\frac{1}{9}$  in. lip. Satin Finish. 3/3 each.



G 6143, TINTA.  $7\frac{3}{4} \times 4 \times 3\frac{3}{4}$  in. lip. Satin Etched. 8/6 each.



G 6151 7. FLAMBEAU. Satin Finish.





G 6161. PANDORA.  $4\frac{1}{2} \times 5\frac{1}{2} \times 1\frac{1}{8}$  in. hole. Cut Crystal. 11/6 each.



G 6163. STELLA.  $4 \times 5\frac{3}{4} \times 1\frac{1}{8}$  in. hole. Cut Crystal. 1 1/6 each.



G 6171. BRILLIANT.  $6 \times 4 \times 31$  in. Cut Crystal. 10 6 each.



G 6173. PARAGON. 64×44×34in. lip. Cut Crystal. 22 6 each.



G 6175. GRENDON.  $5! \times 5 \times 3!$  in. lip. Cut Crystal. 25 - each.



G 6177. TESS. 64×4×34in. lip. Cut Crystal. 39/- each.



G 6179.

6 43 31in. lip. Satin Finish. 6 6 each.



G 6181. HAZEL.  $6 \times 4\frac{1}{2} \times 3\frac{1}{4}$  in. lip.



G 6183. FINDEN.  $6 \times 48 \times 31$  in. lip. Satin Cut.



G 6185. WILLETT. 7½ ×4½×34in. lip. Satin Cut. 22 6 each.



G 6191. STERNDALE.

61 × 51 34m. lip. Satın Finish. 3 9 each.



G 6193. RAINE.

61 = 41 × 31in. lip. Satin Finish. 3 6 each.



G 6195. EGG. 6 × 4 × 3 1 m. Iced Glass. 4/6 each.



6 6197. GLOBE.  $6 \times 5\frac{1}{2} \times 3\frac{1}{2}$  in. Iced Glass. 4 6 each.

## GLASS CONIC SHADES.



G 6301/41

### WHITE.

Catalogue No.	Dimensions.	Top opening.  PRICE per dozen.  PRICE per dozen.  PRICE per gr if supplied in or cases. No excharge for case packing. Bretat consignee's				original extra ises or reakage	
	ins.	ins.	£ s.	d.	£	s.	d.
G <b>6301</b>	15×41	I 1	1 14	6	18	12	0
G <b>6303</b>	$12 \times 3\frac{1}{2}$	I 1	0 13	6	7	7	0
G 6305	10 × 31	1 1	0 9	3	4	19	0
G <b>6307</b>	9×3	I 1/8	0 8	6	4	13	0
G 6309	8 × 21	1 1	0 8	0	4	7	0
G 6311	6×2	I 1/8	0 7	6	4	1	0
G 6313	10×5	I 1 8	0 10	6	5	14	0
G 6315	9×4	1 1	0 9	6	5	2	0
G 6317	8×6	1 1	0 9	0	4	19	0
G 6319	15×41	3½ lip	1 14	6	18	12	0
G 6321	10 × 31	2 lip	0 10	6	5	14	0

### ENAMELLED IRON SHADES. BLUE AND WHITE.

Cat. No.	Descrip.	Dimensions.	Top opening.	PRIC	E, per	dozen
		ins.	ins.	£	S.	d.
G 6351	Conic	24×8	1 1/2	4	10	0
G 6353	.,	18×6	I i	2	2	0
G 6355		15×5	I i	1	4	0
G 6357		12 × 4	I i	0	14	6
G 6359		10 × 5	1 3	0	12	6
G 6361		10 × 31	1 1	0	9	0
G 6363	,,	9 × 3	1 1	0	8	0
G 6365	,,	$8 \times 2\frac{1}{8}$	1 1	0	6	6
G 6367	11	$10 \times 3\frac{1}{8}$	2 lip	0	12	6

### GREEN AND WHITE.

Catalogue No.	Dimensions.	Top opening.	PRICE per doz		if suppl cases charge packin	lied in . No e for e g. B	gross origina extra ases or reakage 's risk.
	ins.	ins.		d.	£	s.	d.
G <b>6331</b>	$12 \times 3\frac{1}{2}$	I 1/8	1 16	0	19	16	0
G <b>6333</b>	$10 \times 3\frac{1}{4}$	I 1/8	0 18	6	10	1	0
G <b>6335</b>	9×3	$I_{\overline{8}}^{\overline{1}}$	0 17	6	9	9	0
G <b>6337</b>	10×5	I i	0 19	9	10	16	0
G <b>6339</b>	8 × 6	I 1 8	0 17	6	9	9	0
G 6341	61×4	11	0 16	6	9	0	0



G 6501/7

Green an	d White C	ardboard hole.	Shades.
Catalogue No.	Dia.	Depth.	PRICE. per doz.
G <b>6501</b>	inches.	inches.	s. d. <b>6 0</b>
G 6503	10	5	7 3
G <b>6505</b>	I 2	6	10 0
G <b>6507</b>	15	$7\frac{1}{2}$	13 6



G 6531/5 Green and White Cardboard Shades

Green an	d White C	ardboard hole.	Shades.
Catalogue No.	Dia.	Depth.	PRICE. per doz.
G 6501 G 6503 G 6505 G 6507	inches. 8 10 12	inches. 4 5 6 7 1 2	s. d. 6 0 7 3 10 0

Ventilated Brass Top, 11 in. Hole.					
Catalogue No.	Dia.	Depth	PR per		
G <b>6531</b>	inches.	inches.	s. 18	d. 0	
G <b>6533</b>	10	5	21	0	
G <b>6535</b>	12	9	26	6	



G 6371 White Opal.  $6\frac{1}{2} \times 4\frac{1}{2} \times 1\frac{1}{8}$  in. hole. **2**s. **6**d. each.

### CARDBOARD CURTAINS.



Green and White Cardboard Curtain for attaching to 9in. and 10in. Opal Shades.

Catalogue No.	Dia.	Depth.	PRICE. per doz.
G <b>6541</b> G <b>6543</b>	inches.	inches.	s. d. 13 6 13 6

### BRASS RINGS WITH BEST SILK FRINGE.



Catalogue No.	Dia.	Depth of Fringe.	PRICE each.
	inches,	inches,	s. d.
G 6511	10	3	10 6
G 6513	12	1	13 6
G 6515	1.5	4	17 6
G 6517	18	5	22 6

With Gold or Silver Bead Fringe.

G 6521	10	3 4	10 6
G 6523	12		13 6
G 6525	15		17 6
G 6525	18	5	22 6



G 6551 4in. diameter, 1\fin. Hole. Gold and White. Pink and White. 6/9 each.

G **6373** Green and White Opal.  $5\frac{7}{8} \times 5\frac{7}{8} \times 1\frac{1}{8}$  in. hole. 2s. 9d. each.



## CLEAR WELL GLASSES, GLOBES, ETC.



WELL GLASSES.

### BULKHEAD GLASSES.



G 6411 9

Depth.

Descrip-tion.

Clear

G 6411 Clear (Light pattern) G 6413 Frosted

(Light pattern)
G 6415 Clear

Dimensions.

Over Flange

81

81

71

74

PRICE per doz.

25 6

45/-

29 6

25 6

45/-

1	
	F
G 6421/7	G 64

PINE. GLOBES.

GLOBE.

G	G 6421/7		G 64	29/33	
		L			
Catalogue No.	Description.	Depth.	Diam.	Lip.	PRICE per doz.
G 6421 G 6423 G 6425 G 6427 G 6429	Clear Frosted inside Opalescent Ruby Clear	ins. 6 6 6 6	ins. 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ins. 31 31 31 31 31	34 6 45 - 45 - 69 - 36 -
G 6431 G 6433	Frosted inside Ruby	6	51	31	72-

G 6401/7

Catalogue No.	Depth	Under Flange,	Over Flange.	PRICE per doz.
G 6401 (Light	ins. 6½	ins.	ins. 3}	13/6
pattern) G <b>6403</b> (Heavy	61	3	31/2	21/-
pattern) G <b>6405</b> (Light	7½	3	31/2	19/6
pattern) G <b>6407</b> (Flange- less)	61	31	-	19 6



	G <b>6441/3</b>								
	Dimensions.								
	Cat. No.	Diam. over Flange.	Depth.	Descrip- tion.	PRICE each.				
G	6441	ins.	ins.	Clear	10/6				
G	6443	112	9	Pearl	15 6				

For "Birmingham," "City," and small "Wembley" Lanterns.





G 6451/7

		Dimer	isions.			
	Cat. No.	Diam. over Flange.	Depth.	Descrip- tion.	PRICE each.	
G	6451	ins.	ins. 67	Clear	4 6	
G	6453	61	68	Flint Pearl	6 6	
G	6455	8	73	Opals'nt Clear Flint	7 6	
G	6457	8	7-3	Pearl Opals'nt	10/6	



	Dimensions.			1		
Catalogue No.	Diam. Depth.		Diam. over Flange.	Description.	PRICE each.	
G 6471 G 6473 G 6475 G 6477 G 6479 G 6481 G 6483 G 6485	ins. 11 13 11 13 11 13 11 13 11 13	ins. 81 81 81 81 81 81	ins. 74 84 74 84 74 84 74 84	Clear Flint Opaloid Horizontal Opal & Clear Diagonal Opal & Clear	11 - 16 6 12 - 18 - 16 6 21 - 16 6 21 -	

For F 4865 7 Lanterns.



	Dimensions.				
Cat. No.	Diam. over Flange.	Depth.	Descrip- tion.	PRICE each.	
G <b>6489</b>	ins. 151	ins. 13‡	Clear	25/6	

For large size " Wembley" Lanterns.



		Dimer	isions.			
	Cat. No.	Diam. over Flange.	Depth.	Descrip- tion.	PRICE each.	
G	6461	ins. 12	ins. 12½	Clear	13/6	
G	6463	12	121	Flint Pearl Opals'nt	22 6	

For " Boro'" Lanterns, etc.



		Dime	ensions.			
No.		Diam. Over Flange.		Descrip-	PRICE each.	
G	6491	ins. 12	ins. 8}	Clear	15/-	
G	6493	12	81	Flint Pearl	19/3	
G	6495	12	81	Opals'nt Opal and clear diagon'y	226	

For "Guildhall" Lanterns, etc.

## SEPARATE SECTIONS OF CATALOGUE.

### SECTION

- P (3) Direct Current Motors
  - (4) Alternating Current Motors
  - (5) Plant (Combined Sets, etc.)
  - (6) Transformers
  - (7) G.E.C. Lighting Sets
- X (1) Switchboards
  - (2) High Tension Switchgear
  - (3) Circuit Breakers
  - (4) Condenser Protective Gear
  - (5) Motor Starters
  - (6) Cable Boxes
  - (7) Motor Controllers
- X & Y Low and Medium Tension Switchgear
  - M Measuring Instruments
  - V (3) "Freezor" Electric Fans
    - (4) "Witton" Fractional H.P. Motors
  - OS Osram and Robertson Lamps
    - S Electric Light Supplies
  - W (1) Pirelli-General Wires and Cables
    - (2) "Kingsway" Wiring System
  - C Conduit and Accessories
  - F Fixtures
  - FI Industrial and Street Lighting
- F&G Fittings Accessories
  - H (1) Electric Heating Apparatus
    - (2) Electric Cooking Apparatus
  - L (1) Electric Bells, Batteries, and Accessories
    - (3) Colliery Signalling, Miners' Hand Lamps
  - K Telephones
  - RS Railway Signalling Apparatus
  - BC (2) Broadcasting Valves

Any of the above will be sent on receipt of application stating which section is required

## THE GENERAL ELECTRIC CO., LTD.

Known throughout the World as the

### Manufacturers and Suppliers of Everything Electrical.

### WORKS:

ENGINEERING WORKS... Witton, BIRMINGHAM
CARBON WORKS... Witton, BIRMINGHAM
LAMP BLACK WORKS... Witton, BIRMINGHAM
BATTERY WORKS... Witton, BIRMINGHAM
STEEL CONDUIT WORKS. Witton, BIRMINGHAM
WITCHGEAR WORKS... Witton, BIRMINGHAM
SWITCHGEAR WORKS... Witton, BIRMINGHAM
MOULDED INSULATION WORKS
TELEPHONE WORKS... Whiton, BIRMINGHAM
STOKE, near Coventry
ART METAL WORKS... Wheeley's Lane, BIRMINGHAM
INSTRUMENT WORKS... North George Street, SALFORD
OSRAM-G.E.C. LAMP WORKS Brook Green, Hammersmith, LONDON

Union Works, WEMBLEY, LONDON
Union Works,
WEMBLEY, LONDON
LEMINGTON-ON-TYNE and
WEMBLEY ACCESSORIES WORKS ... RAILWAY SIGNALLING APPARATUS WORKS GLASS WORKS ...

WEMBLEY, Middlesex.

RESEARCH LABORATORIES

### HOME BRANCHES:

			Address. Telephone No.	Telegrams,
ABERDEEN			 Magnet House 30 Adelphi 2086	44 Dolon 22
BELFAST			 9/13 Queen Street 4978/7	16 Town 14 to 22 12
BIRMINGHAM				
BRISTOL			 Magnet House, Moor Street Central 6404	
CARDIEC			 Magnet House, 81, Victoria Street 4482/3	
	4.4		 Magnet House, Womanby Street 2620	" Magneto."
CORK			 Magnet House, 74, Grand Parade 823	"Relay."
DUBLIN			 13, Trinity Street	16 Dansh 21
DUNDEE			 26/30 North Lindsay Street 189	44 (7 2 - 22
EDINBURGH			Magnet House, 100, Hanover Street Central 8811	
GLASGOW				
HILL			 Magnet House, 71, Waterloo Street Central 9250	
IDCM/IOLI			 Magnet House, 28, Charlotte Street Central 2821/2	"Switch."
			 Commercial Union Buildings, Princes Street 379	"Starter."
LEEDS			 11A, Wellington Street Central 20671	"Induction."
LIVERPOOL			 Magnet House, Church Alley Royal 4530	66 Tilookuloikus 22
MANCHESTER			 Magnet House Victoria Bridge City 1400	44 Yndustian 12
NEWCASTLE-ON-	TYNE		30 Gallowgate 5975 is 1710	
NOTTINGHAM				
SHEFFIELD				
SOUTHAMPTON			 Magnet House, Angel Street Central 4960/1/2	
		* *	 Magnet House, 24, High Street 4463	" Freezor."
SWANSEA			 Magnet House, 44, Wind Street 597	11 Daniel 11

### OVERSEAS BRANCHES.

AUSTRALASIA:

THE BRITISH GENERAL ELECTRIC CO., LTD.,
154/6, Clarence Street, SYDNEY (N.S.W.).
590, Bourke Street West, MELBOURNE (Victoria).
Royal Exchange Insurance Chambers, Gilbert Place,
Adelaide, S. AUSTRALIA.
370 to 372, Murray Street, Perth, WESTERN AUSTRALIA.
Empire Buildings, Willeston Street, WELLINGTON (N.Z.).
238, Cumberland Street, DUNEDIN (N.Z.).
Jamieson's Building, 24/26, Lorne Street, AUKLAND (N.Z.).

Jamieson's Building, 24/26, Lorne Street, AUCKLAND (N.Z.). with Offices at NEWCASTLE (N.S.W.), and agencies in BRISBANE (Queensland), and in the Flji, Navigation, and Friendly Islands.

### SOUTH AFRICA :

THE BRITISH GENERAL ELECTRIC CO., LTD., Corner of Loveday and Anderson Streets (P.O. Box 2406), JOHANNESBURG,

83/89, Castle Street (P.O. Box 1327), CAPETOWN. Queen Street, PORT ELIZABETH. Magnet House, 56, Field Street, DURBAN.
with agencies in Salisbury and Bulawayo (Rhodesia),
and East London (Cape Province).

### INDIA AND BURMAH :

THE GENERAL ELECTRIC CO. (INDIA), LTI
14, Old Court House Street, CALCUTTA.
100, Armenian Street, MADRAS.
235, Hornby Road, BOMBAY.
Lawrence Road, LAHORE.

FEDERATED MALAY STATES AND STRAITS SETTLEMENTS:
FRASER & CHALMERS ENGINEERING WORKS,
(Proprietors: The General Electric Co., Ltd.),
Magnet House, 62/63, Robinson Road, SI NGAPORE,
Straits Settlements.

CHINA, MANCHURIA, AND KOREA:
THE GENERAL ELECTRIC CO. OF CHINA, LTD.,
BOX NO. 503 C.P.O., SHANGHAI.
2, Queen's Building, HONG KONG.
23, Tung Ting Road (British Concession), HANKOW.
DAIREN, South Manchuria.

### ARGENTINA AND URUGUAY:

ANGLO-ARGENTINE GENERAL ELECTRIC CO., LTD., 1475/1483, Rivadavia (Plaza del Congreso), BUENOS AIRES (Argentina).

GENERAL ELECTRIC DE FRANCE, LTD., 10/12, Rue Rodier, PARIS.

### OVERSEAS AGENCIES:

THE EAST AFRICAN ENGINEERING AND TRADING CO.. LTD., DAR-ES-SALAAM for TANGANYIKA Territory (late German East Africa) and the ISLAND OF ZANZIBAR.

### WEST AFRICA :

THE AFRICAN & EASTERN TRADE CORPN., LTD.,
Royal Liver Building, LiverPool, for GAMBIA,
SENEGAL, PORTUGUESE GUINEA, SIERRA LEONE,
LIBERIA, GOLD COAST, IVORY COAST, TOGOLAND,
DAHOMEY, NIGERIA, CAMEROONS, GABON, and part
of the BELGIAN CONGO.

### SOUTH AMERICA:

BERCELIO BECERRA ARAUJO, Calle 11, No. 186, BOGOTA, for REPUBLIC OF COLOMBIA.

ASIA:

DAVID SASSOON & CO., LTD., 9, King William St., London, E.C., for MESOPOTAMIA and PERSIA.

HARRISONS & CROSFIELD (BORNEO) LTD., SANDAKAN, for BRITISH NORTH BORNEO and LABUAN.

BANGKOK DOCK CO., BANGKOK, for SIAM.

N. V. VAN DEN BERG & CO.'S METAALHANDEL, MEDAN, Sumatra, for DUTCH EAST INDIES.

ARABIAN TRADING CO., ADEN, for ADEN and district.

EUROPE:
"ELECTRIC" SOCIETÉ CO-OPERATIVE, 61, Boulevard Raymond Poincaré, BRUSSELS, for BELGIUM.
N. V. VAN DEN BERG & CO.'S METAALBANDEL, 163, Prinz Hendrik Kade, AMSTERDAM, for HOLLAND, AS C. TENNANT, SONS & CO. (SKANDINAVIEN), Kirkegarten, 1418, CRISTIANIA, for NORWAY, HARKER, SUMNER & CO., 14, Largo do Corpo Santo 18, LISBON, with offices in OPORTO, for PORTUGAL.

## Head Office: Magnet House, Kingsway, London, W.C.2.

Telephone: Regent 7050 (50 lines).

Telegrams: "Electricity, Westcent, London."

Cablegrams : " Polyphase, London."